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COMMISSIONER OF PATENTS AND TRADEMARKS Washington, D.C. 20231

FORM PTO-1449 (Modified)
LIST OF PATENTS AND PUBLICATIONS
FOR APPLICANT'S INFORMATION DISCLOSURE STATEMENT
(Use several sheets if necessary)
Sheet 1 of 2

In the Application of G.N. Cox, III, et al.

Serial No.: 09/706,243

Art Unit: 1631

Filed: November 3, 2000

Examiner: J. Brusca

Trile: REGULATION OF ENDOGENOUS GENE EXPRESSION IN CELLS USING ZINC FINGER PROTEINS

U.S. PATENT DOCUMENTS

Exam.Init.	Ref. Desig.	Document No.	Date	Name	Class	Sub Class	Filing Date

FOREIGN PATENT DOCUMENTS

Exam. Init.	Ref. Desig.	Document No.	Publication Date	Country or Patent Office	Class	Sub Class	Transla YES	ition NO

OTHER DOCUMENTS (including Author, Title, Date, Pertinent Pages, etc.)

Exam. Init.	Ref. Desig.	Description
RA	GI	"GILLEMANS et al. (1998) "Aftered DNA binding specificity mutants of EKLF and SP-1 show that EKLF is an activator of the β-globin locus control region in vivo." Genes & Development 12:2863-2873.
MAS	en en	THIESEN (1996) "From repression domains to designer zinc finger proteins: A novel strategy for intracellular immunization against HIV." Gene Expression 5:229-243.
JAS -	GK	IMHOF et al. (1999) "Transcriptional regulation of the AP-2g promoter by BTEB-1 and AP-2rep, a novel wt-1/egr-related zinc finger repressor." Molecular & Cellular Biology 19:194-204.

Examiner:

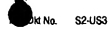
JoB. Bruces

Date Considered:

7/20/02

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AS	GL	LIU et al. (2001) "Regulation of an endogenous locus using a panel of designed zinc finger proteins targeted to accessible chromatin regions." Journal of Biological Chemistry 276:11,323-11,334.
165	GM	LIU et al. (1996) "Transcription factor EGR-1 suppresses the growth and transformation of human HT-1080 fibrosarcoma cells by induction of transforming growth factor β1." Proceedings of the National Academy of Sciences of the USA 93:11,831-11,836.
B	GN	SPENGLER et al. (1997) "Regulation of apoptosis and cell cycle arrest by Zac1, a novel zinc finger protein expressed in the priuitary gland and the brain." EMBO Journal 16:2814-2825.
195	GO	Jumal of Biological Chemistry 275:33,850-33,860.

Examiner: John Bucco

Date Considered: 7/20/02

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